SERIAL NO ATTY. DOCKET NO. FORM PTO 1449 U.S. DEPARTMENT OF COMMERCE PAT 485-2 PATENT AND TRADEMARK OFFICE APPLICANT LIST OF REFERENCES CITED BY APPLICANT (Use several sixes) in necessary) LAUKS, Imants **GROUP** FILING DATE AUS 2 4 2007 1743 06/04/2001 TRADEMARK U. S. PATENT DOCUMENTS EXAMINER DOCUMENT NAME CLASS SUBCLASS FILING DATE NUMBER INITIAL APPROPRIATE Jan. 12, 2976 **BOSCHETTI** et 09/13/77 AA 4,048,377 lar. DELONY et al Sep. 26, 1984 AВ 4,574,040 03/04/86 AÇ 12/09/86 TOKINAGA et Aug. 7, 1984 4,628,035 Sep. 30, 1985 AD 4,663,015 05/05/87 SLEETER et al Jun. 16, 1988 AB 4,908,112 03/13/90 PACE AF 4,933,048 06/12/90 LAUKS Feb. 16, 1988 AG 03/05/91 KARGER et al Sep. 12, 1989 4,997,537 4,999,340 AH 03/12/91 HOFFMAN et al Aug. 4, 1988 A 10/08/91 IMAÏ et al Apr. 1, 1988 5,055,415 AJ 5,089,111 02/18/92 ZHU et al Sep. 27, 1990 AK 5,126,022 06/30/92 SOANE et al Feb. 28, 1990 **SCHOMBURG** AL 5,141,612 08/25/92 Dec. 12, 1990 et al 5,167,783 HOLLOWAY Dec. 20, 1990 ΑM 12/01/92 AN 5,180,480 01/19/93 MANZ Jan. 13, 1992 FOREIGN PATENT DOCUMENTS TRANSLATION CLASS SUBCLASS DOCUMENT NUMBER DATE COUNTRY YES AO OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) Fodor, et al., "Light-Directed, Spatially Addressable Parallel Chemical Synthesis". ΑQ Research Article, Science, vol. 251, p. 767-773, Feb. 15, 1991. Harrison, et al., "Capillary Electrophoresis and Sample Injection Systems Integrated AR on a Planar Glass Chip", Anal. Chem. vol. 64 no.17 p.1926-1932, Sept. 1,1992. Harrison, et al., "Micromachining a Minaturized Capillary Electrophoresis-Based AS Chemical Analysis System on a Chip", Science, vol. 261, p. 895-897,

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